

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	19519	257/76-103,183-201,437.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/15 07:57
L2	3874	372/45,46,50,96.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/15 07:59
L3	23314	1 or 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/15 07:59
L4	905	3 and ((distribut\$3 near feedback near (laser diode)) DFB)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/15 08:09
L5	3	4 and ((compress\$3 tensile) near strained near AlGaInAs)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/15 08:09
L6	6	((compress\$3 tensile) near strained near AlGaInAs)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/15 08:07
L7	7888	((distribut\$3 near feedback near (laser diode)) DFB)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/15 08:54
L8	82	7 and ((compress\$3 tensile) near strained near2 (MQW QW (quantum near well\$1) (active near (layer film))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/15 09:00

L9	3	diode AND substrate AND ((distribut\$3 near feedback near (laser diode)) DFB) AND (optical near guide near (layer film)) AND ((compress\$3 tensile) near strained) AND (AlGaInAs (Al near Ga near In near As)) AND (MQW QW (quantum near well\$1)) AND (active near (layer film)) AND (coupl\$3 near coefficient) AND (diffract\$3 near grat\$3) AND (phase near shift near region) AND (cavity near length) AND (detun\$3 near amount\$3) AND (gain near peak near wavelength) AND (oscillat\$3 near wavelength).CLM.	US-PGPUB; USPAT	OR	ON	2005/12/15 09:13
L10	0	diode AND substrate AND ((distribut\$3 near feedback near (laser diode)) DFB) AND (optical near guide near (layer film)) AND (("1.0" near percentage\$1) near (compress\$3 tensile) near strained) AND (AlGaInAs (Al near Ga near In near As)) AND (MQW QW (quantum near well\$1)) AND (active near (layer film)) AND (coupl\$3 near coefficient) AND (diffract\$3 near grat\$3) AND (phase near shift near region) AND (cavity near length) AND (detun\$3 near amount\$3) AND (gain near peak near wavelength) AND (oscillat\$3 near wavelength).CLM.	US-PGPUB; USPAT	OR	ON	2005/12/15 09:20
S1	2	("6825505").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/15 07:56
S2	1	CN near "1431743"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/14 09:05
S3	2	JP near "2003204114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/14 14:42
S4	0	"09" near "129970"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/14 14:42
S5	2	"09129970"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/14 15:29

S6	7869	(distributed near feedback near (laser diode)) DFB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/15 07:59
S7	177	S6 and (wavelength near chirp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/14 15:50